IN THE CLAIMS

Claims 18-21, 27-31, and 33 are pending in this application. Please cancel claims 11-17, 25, 26, and 32 without prejudice or disclaimer as follows:

1-17. (Cancelled)

- 18. (Previously Presented) A non-volatile memory element comprising:
 - an SiC surface structure;
 - a floating-gate structure formed on said SiC surface structure, wherein said floating-gate structure includes an interface control layer, a first insulator barrier layer, a floating-gate layer formed of a metal or a semiconductor quantum well, a second insulator barrier layer, and a gate electrode layer, wherein said interface control layer is a Group-III nitride layer formed in contact with said SiC surface structure and having a film thickness in the range of one molecule-layer to a critical film thickness such that no misfit dislocation occurs with said SiC surface structure; and
 - a source and a drain formed on said SiC surface structure adjacent to said floating-gate structure.
- 19. (Previously Presented) The nonvolatile memory element according to claim 18, wherein said interface control layer is AlN having a thickness of 6 nm or smaller.
- 20. (Previously Presented) The field effect transistor according to claim 18, wherein said first insulator barrier layer has a double-layered film structure on said interface control layer, said double-layered film structure comprising an Al₂O₃ layer and a SiO₂ layer layered in order.
- 21. (Previously Presented) The nonvolatile memory element according to claim 18, wherein said first insulator barrier layer comprises a layer formed from a material that is different from said interface control layer and that has a greater band offset with respect to a conduction carrier than said interface control layer.
- 22. (Withdrawn) A method for manufacturing a field effect transistor comprising the steps of:

preparing a substrate having a SiC surface structure;

forming a source and a drain in said SiC surface structure;

controlling a step structure on the surface of said SiC surface structure and cleaning said surface;

forming an interface control layer adjacent to said SiC surface structure by layer-by-layer growth or step-flow growth, wherein said interface control layer is a Group-III nitride layer and has a thickness of one molecule-layer or greater to a critical film thickness such that no misfit dislocation occurs with said SiC surface structure;

forming an insulating layer on said interface control layer from a material different from that of said interface control layer and having a greater band offset with respect to a conduction carrier than said interface control layer; and

forming a gate electrode on said insulator layer.

- 23. (Withdrawn) The method for manufacturing a field effect transistor according to claim 22, wherein said Group-III nitride layer comprises AlN and has a thickness of 6 nm or smaller.
- 24. (Withdrawn) The method for manufacturing a field effect transistor according to claim 11, wherein said SiC surface structure comprises a plane having an offset angle of 15 degrees or smaller with respect to the (0001) plane of 4H-SiC or 6H-SiC, wherein, for controlling the step structure, a step-terrace structure having a height corresponding to the unit period (c-axis lattice constant) of each SiC.

25-26. (Canceled)

27. (Previously Presented) A nonvolatile memory element comprising:

an SiC surface structure;

a floating-gate structure formed on said SiC surface structure including a first insulator barrier layer, a well layer, a second insulator barrier layer, and a gate electrode layer, wherein said first insulator barrier layer is formed in contact with said SiC surface structure and comprises a Group-III nitride epitaxial layer, said well layer is formed of a Group-III nitride epitaxial layer and functions as a floating gate, and said second insulator barrier layer is formed of a Group-III nitride epitaxial layer; and

a source and a drain formed in said SiC surface structure adjacent to said floating-gate structure.

- 28. (Previously Presented) The nonvolatile memory element according to claim 27, wherein said first insulator barrier layer is a Group-III nitride layer that has a film thickness in the range of one molecule-layer to a critical film thickness such that no misfit dislocation with said SiC surface structure occurs.
- 29. (Previously Presented) The nonvolatile memory element according to claim 27, wherein said first insulator barrier layer is a layer comprised of AlN and having a thickness of one molecule-layer or greater to 6 nm or smaller.
- 30. (Previously Presented) The nonvolatile memory element according to claim 27, wherein said well layer contains Ga and N.
- 31. (Previously Presented) The nonvolatile memory element according to claim 27, wherein said second insulator barrier layer contains Al and N.
- 32. (Canceled)
- 33. (Previously Presented) The field effect transistor according to claim 19, wherein said first insulator barrier layer has a double-layered film structure on said interface control layer, said double-layered film structure comprising an Al₂O₃ layer and a SiO₂ layer layered in order.